Time	Direction	Velocity	Remarks	Signature
A. m. 6.00	w.	2	Variable	T. S. D.
9.00	W.	5	Variable	T. S. D.
Noon 12.00	WNW.	5	Variable	T. S. D.
P. m. 3.00.	WNW.	10	Steady	T. S. D.
6.00	WNW.	10	Shifting	T. S. D.
9.00	N.	10	Steady	T. S. D.
9.30	N.	10	Shifting	T. S. D.
10.00	NNE.	5	Variable	T. S. D.
10.30	NNW.	2	Variable and shifting	T. S. D.
12.00	W.	5	Variable	T. S. D.

80. What scale is used in determining wind velocity? The Beaufort scale is used in determining wind velocity. 81. Give this scale.

Beaufort scale

No.	М. Р. Н.	Observation of natural objects	Behavior of flag
0	0	Smoke goes straight up	No movement.
1	2	Smoke slants	No movement.
2	5	Wind felt in face	Slight movement
3	10	Paper moves on ground	34 way up.
4	15	Small bushes sway	Up and falling.
5	20	Tree tops sway and water ripples up	Falling less often
6	30	Waves on water	Up and flapping.